

AMENDMENTS TO THE SPECIFICATION

I. Please replace paragraphs 22 and 23, with the following
amended paragraphs 22 and 23:

[0022] As pushing the card 6 for the second operation stage, the interlocking connection between the following portion 32 of the slider pin 3 and the cam groove 161 is removed, and the compressed spring 4 begins to elongate. Further the sliding blade 242 slips backward through the pivoting supporting shaft 5 in view of an elasticity of the spring 4, and the following portion 32 of the slider pin 3 moves backward along the cam groove 161 simultaneously. In this way, the card-engaged portion 28 of the slider 2 slides backward, so the card is withdrew from the frame 1 and placed on a position as shown in Figure 3.

[0023] As described above, the ejection mechanism of card connector 100 of the present invention supports and positions the spring 4 [[5]] between the guiding wall 14 and the sliding arm 24 by means of arranging a pivoting shaft 5 to pass through the spring 4 axially. In this way, the drawbacks occurred in the prior art are avoided. The problem that the spring twists in the radial direction to lose efficacy is solved, and an improved assemblage performance and a reliable operation are achieved for the card connector.